

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18	113	126/263.02.ccls.	US-PGPUB; USPAT	ADJ	ON	2011/01/11 15:29
S19	753	126/263.01-263.09.ccls. NOT 126/263.02.ccls.	US-PGPUB; USPAT	ADJ	ON	2011/01/11 15:29
S20	77	A61F7/08.ipc. NOT 126/263.01- 263.09.ccls.	US-PGPUB; USPAT	ADJ	ON	2011/01/11 15:29
S21	18	126/263.02.ccls.	FPRS; EPO; JPO; DERWENT	ADJ	ON	2011/01/11 15:29
S22	89	126/263.01-263.09.ccls. NOT 126/263.02.ccls.	FPRS; EPO; JPO; DERWENT	ADJ	ON	2011/01/11 15:29
S23	454	A61F7/08.ipc. NOT 126/263.01- 263.09.ccls.	FPRS; EPO; JPO; DERWENT	ADJ	ON	2011/01/11 15:29
S24	299	126/204.ccls. NOT (126/263.01-263.09.ccls. A61F7/08.ipc.)	US-PGPUB; USPAT	ADJ	ON	2011/01/12 15:34
S25	64	126/205.ccls. NOT (126/204,263.01-263.09.ccls. A61F7/08.ipc.)	US-PGPUB; USPAT	ADJ	ON	2011/01/12 15:34
S26	45	126/206.ccls. NOT (126/204,205,263.01-263.09. ccls. A61F7/08.ipc.)	US-PGPUB; USPAT	ADJ	ON	2011/01/12 15:34
S27	0	126/207.ccls. NOT (126/204- 206,263.01-263.09.ccls. A61F7/08.ipc.)	US-PGPUB; USPAT	ADJ	ON	2011/01/12 15:34
S28	719	165/46.ccls. NOT (126/204- 207,263.01-263.09.ccls. A61F7/08.ipc.)	US-PGPUB; USPAT	ADJ	ON	2011/01/12 15:34
S29	282	383/901.ccls. NOT (126/204- 207,263.01-263.09.ccls. 165/46.ccls. A61F7/08.ipc.)	US-PGPUB; USPAT	ADJ	ON	2011/01/12 15:34
S30	235	126/204.ccls. NOT (126/263.01-263.09.ccls. A61F7/08.ipc.)	EPO; JPO; DERWENT	ADJ	ON	2011/01/12 15:41
S31	5	126/205.ccls. NOT (126/204,263.01-263.09.ccls. A61F7/08.ipc.)	EPO; JPO; DERWENT	ADJ	ON	2011/01/12 15:41
S32	3	126/206.ccls. NOT (126/204,205,263.01-263.09. ccls. A61F7/08.ipc.)	EPO; JPO; DERWENT	ADJ	ON	2011/01/12 15:41
S33	0	126/207.ccls. NOT (126/204- 206,263.01-263.09.ccls. A61F7/08.ipc.)	EPO; JPO; DERWENT	ADJ	ON	2011/01/12 15:41

S34	81	165/46.ccls. NOT (126/204-207,263.01-263.09.ccls. A61F7/08.ipc.)	EPO; JPO; DERWENT	ADJ	ON	2011/01/12 15:41
S35	15	383/901.ccls. NOT (126/204-207,263.01-263.09.ccls. 165/46.ccls. A61F7/08.ipc.)	EPO; JPO; DERWENT	ADJ	ON	2011/01/12 15:41
S36	25	(exotherm\$ or (heat generat \$3)) same ((flexible or flexural) with strength)	EPO; JPO; DERWENT	ADJ	ON	2011/01/12 15:42
S37	243	(exotherm\$ or (heat generat \$3)) same ((flexible or flexural) with strength)	USOCR	ADJ	ON	2011/01/12 15:43
S38	293	(exotherm\$ or (heat generat \$3)) same ((flexible or flexural) with strength)	US-PGPUB; USPAT	ADJ	ON	2011/01/12 15:43
S39	17892	(flexible or flexural) strength	US-PGPUB; USPAT	ADJ	ON	2011/01/12 18:19
S40	26902	(flexible or flexural) strength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/12 18:20
S41	5	S40 with (heat generating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/12 18:20
S42	0	cn-10181220-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/24 12:03
S43	0	cn "10181220"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/24 12:03
S44	3	"10181220"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/24 12:03
S45	8311	(exotherm\$ or (heat\$4 near3 generat\$3)) and ((flex\$4ible or bend\$3 or fold\$4 or ductile) with strength)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/24 12:52

S46	:26	(exotherm\$ or (heat generat\$3)) same ((flexible or flexural) with strength)	EPO; JPO; DERWENT	ADJ	ON	2011/01/24 12:56
S47	:243	(exotherm\$ or (heat generat\$3)) same ((flexible or flexural) with strength)	USOCR	ADJ	ON	2011/01/24 12:56
S48	:293	(exotherm\$ or (heat generat\$3)) same ((flexible or flexural) with strength)	US-PGPUB; USPAT	ADJ	ON	2011/01/24 12:56
S49	:8127	S45 NOT (S46 or S47 or S48)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/24 12:56
S50	:620	(exotherm\$ or (heat\$4 near3 generat\$3)) same ((flex\$4ible or bend\$3 or fold\$4 or ductile) with strength)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/24 12:56
S51	:474	S50 NOT (S46 or S47 or S48)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/24 12:57
S52	:0	warm\$3 AND device AND sheet AND heat AND generat&3 AND oxidizable AND metal AND moisture AND retain \$3 AND agent AND fibrous AND air AND permeable AND (flex\$4 or bend\$3 or ductile) AND strength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/01/24 13:53
S53	:27284	(flexible or flexural or cross-breaking or crossbreaking or (cross breaking)) strength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 10:43
S54	:588922	heat near3 (generat\$3 or achiev\$3 or accomplish\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 10:45
S55	:711737	heat\$3 near3 (generat\$3 or achiev\$3 or accomplish\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 10:45

S56	25	S53 with S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 10:45
S57	3487	prepared with (papermaking or paper-making or (paper making))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 11:54
S58	27284	(flexible or flexural or cross-breaking or crossbreaking or (cross breaking)) strength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 11:54
S59	9	S58 same S57	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 11:54
S60	3	("20010042546" "20060151136" "5318844"). PN.	US-PGPUB; USPAT	ADJ	ON	2011/03/23 13:03
S61	79949	csf or (canadian standard freeness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 23:46
S62	497792	(exotherm\$ or (heat generat \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 23:47
S63	2228	S61 and S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 23:47
S64	74	S61 same S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/03/23 23:48

EAST Search History (Interference)

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